

Fig. 1

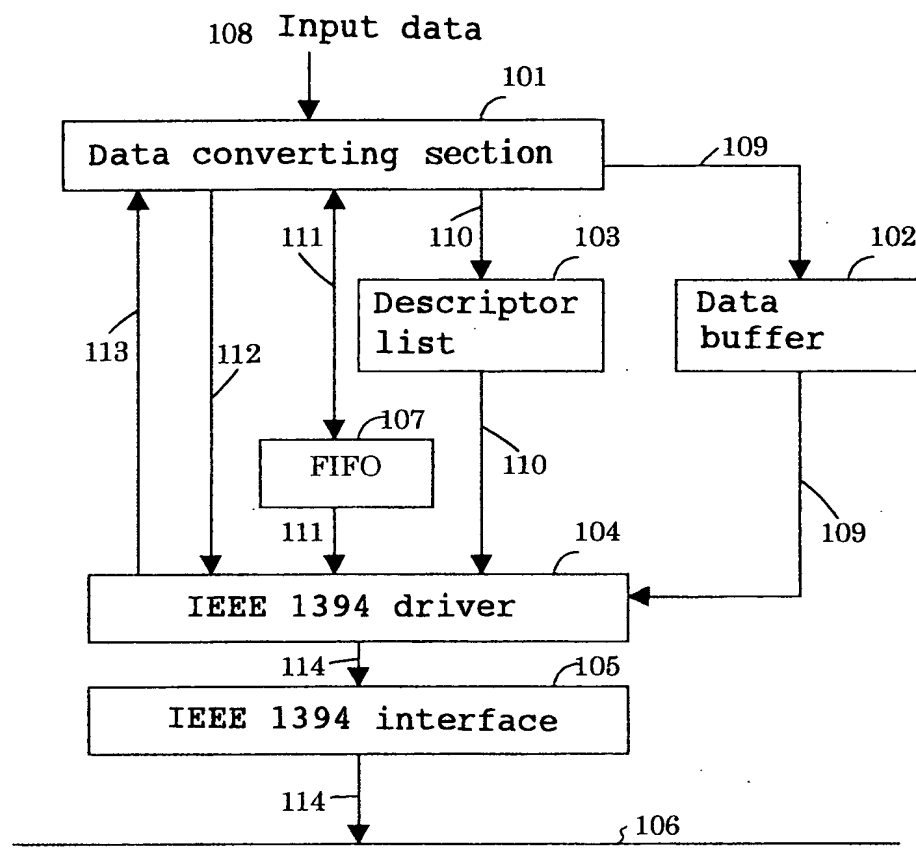


Fig. 2

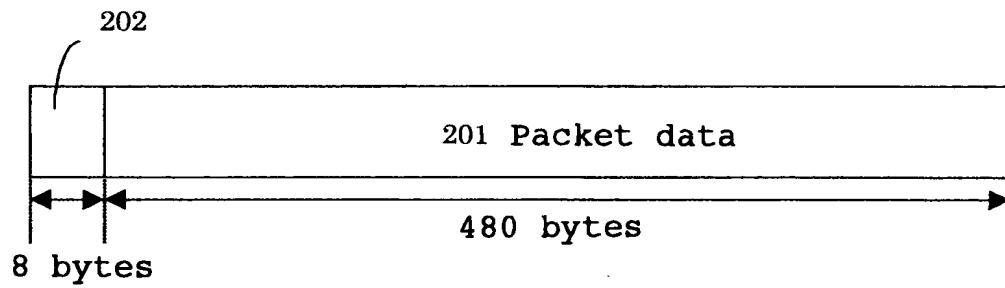


Fig. 3

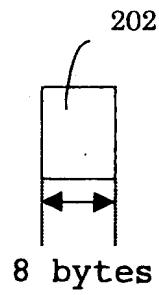


Fig. 4

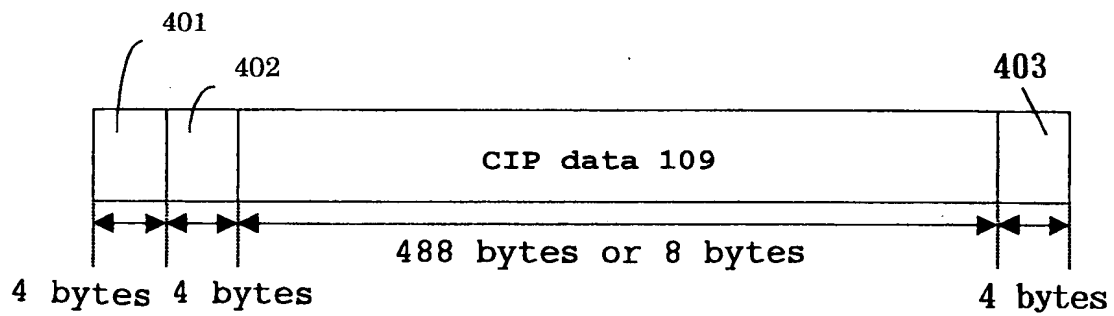


Fig. 5

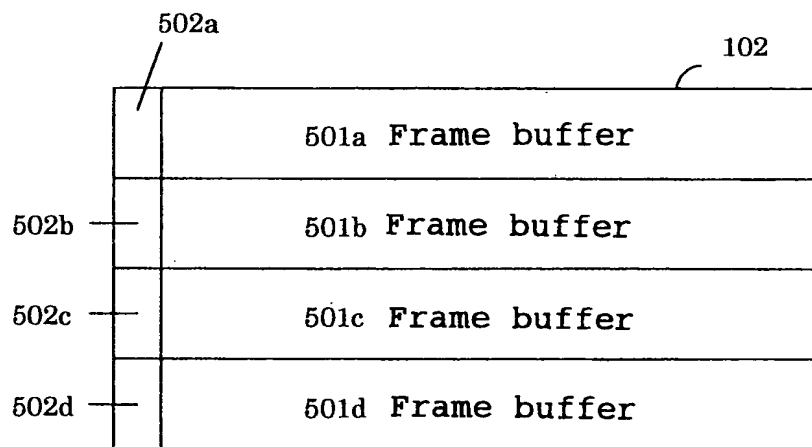


Fig. 6

110

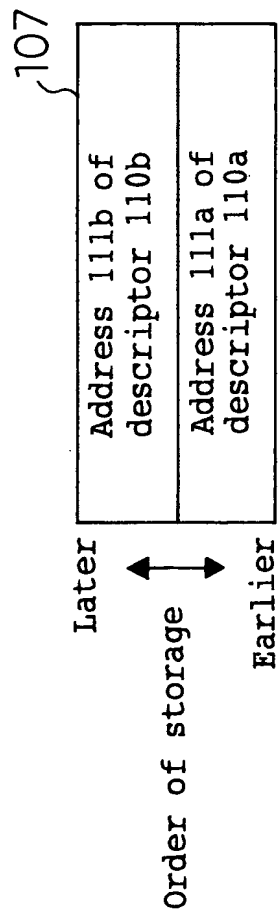
Address of frame buffer
Size of CIP data 109
Number of CIP data 109
Descriptor ID
Prior information

Fig. 7

103

110a Descriptor
110b Descriptor
110c Descriptor
110d Descriptor

8
9
10
11



6. 3. 11

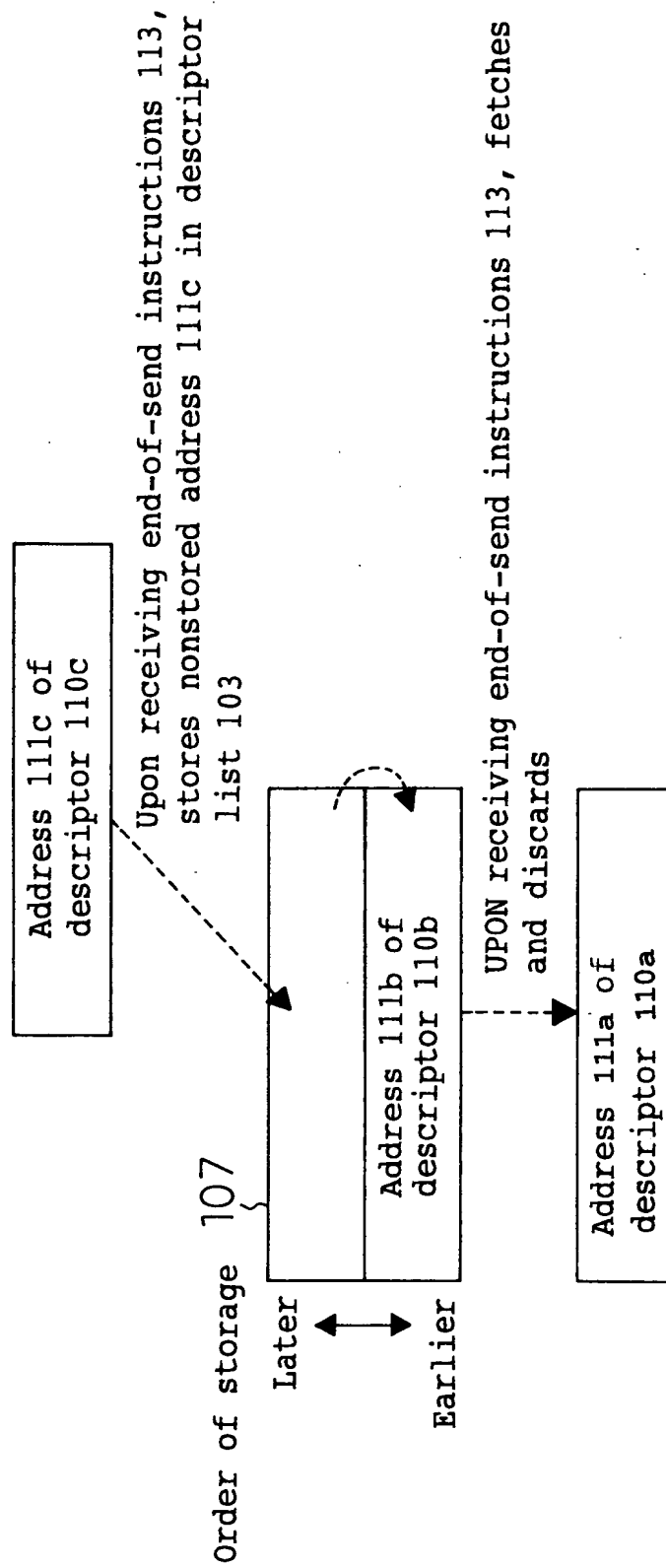


Fig. 10

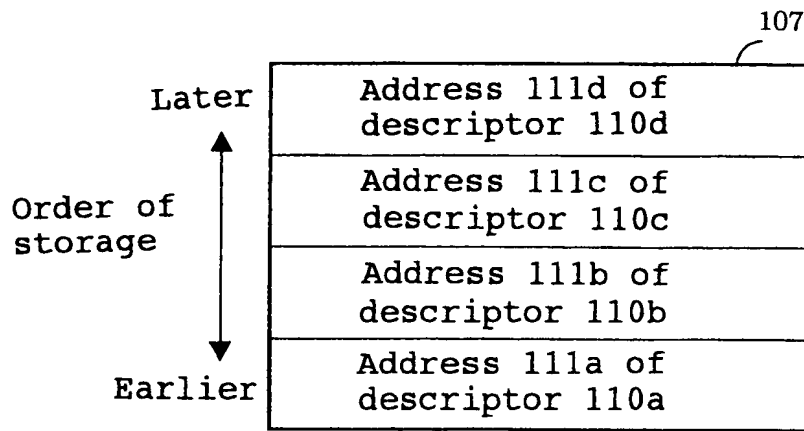
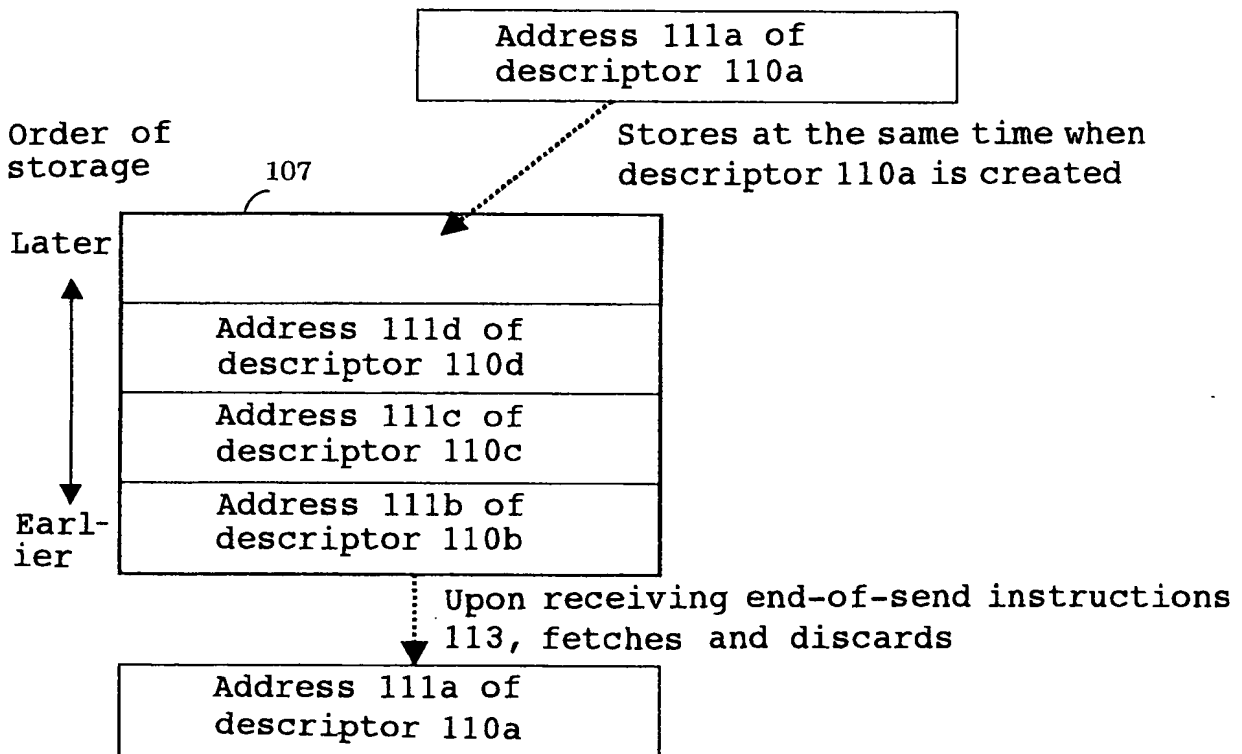


Fig. 11



008498-101900

Fig. 12

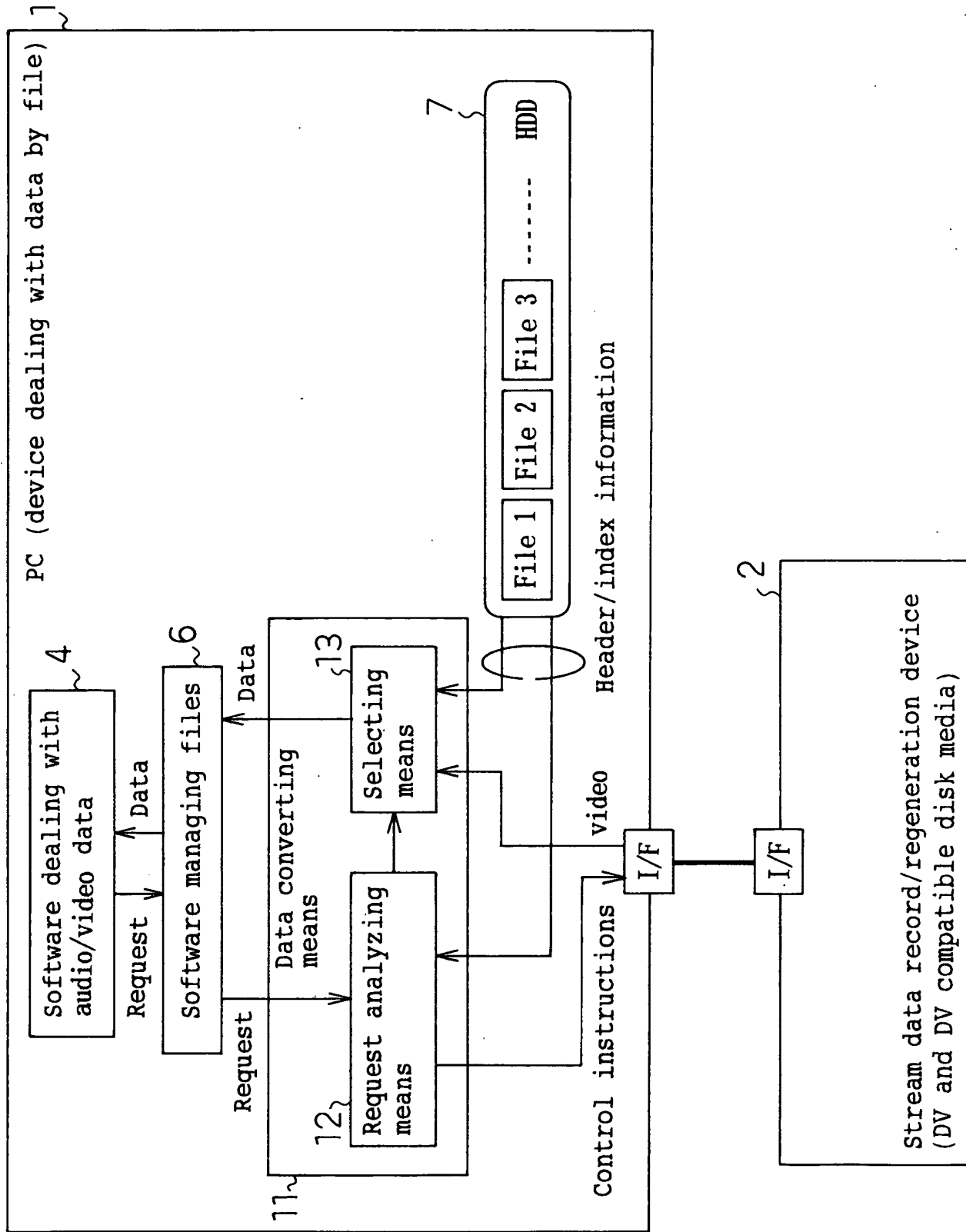


Fig. 14

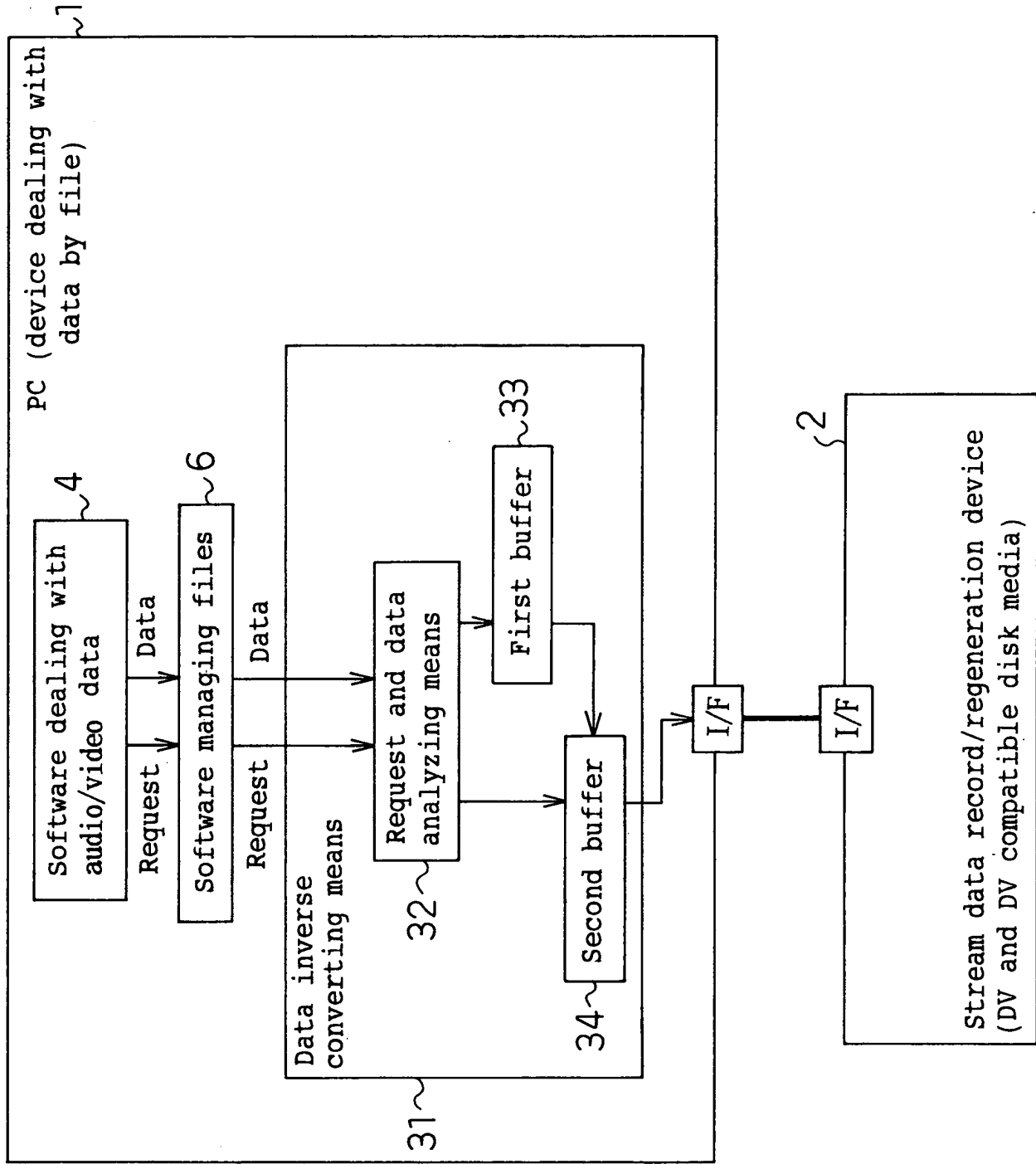


Fig. 16 (a)

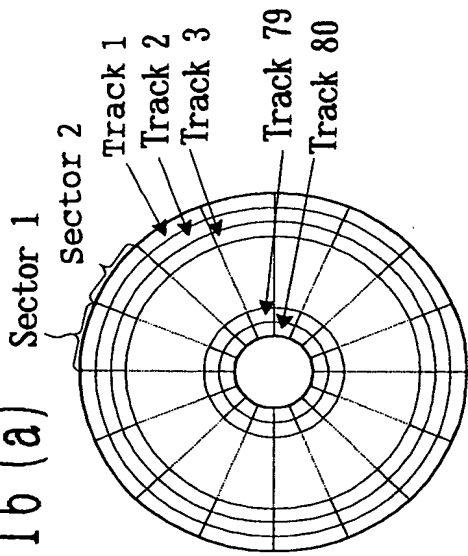


Fig. 16 (c)

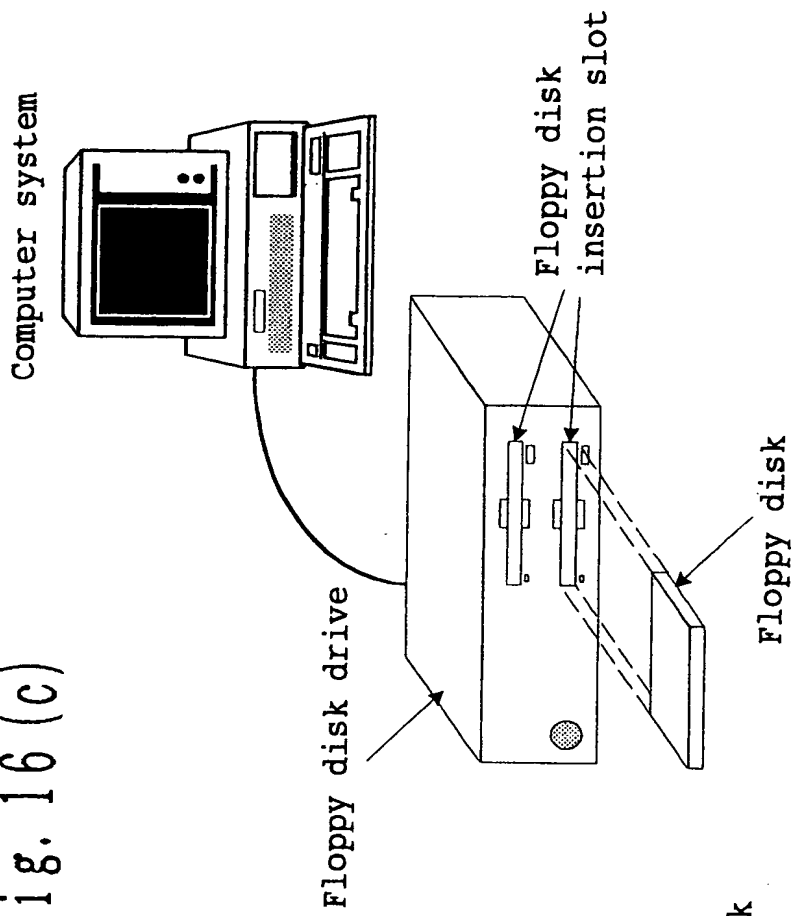


Fig. 16 (b)

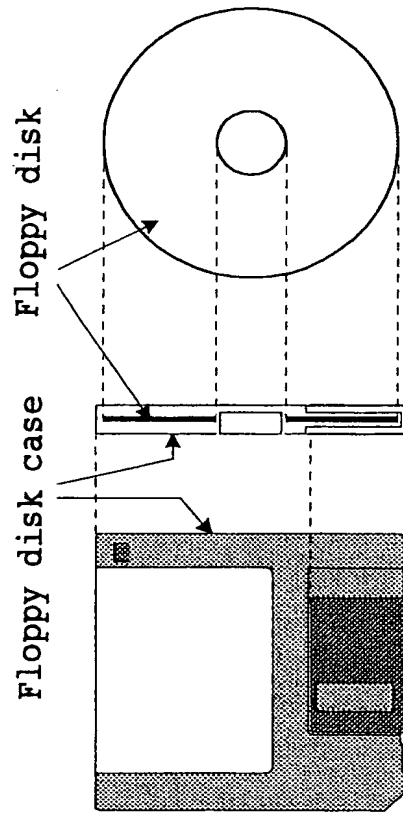


Fig. 17

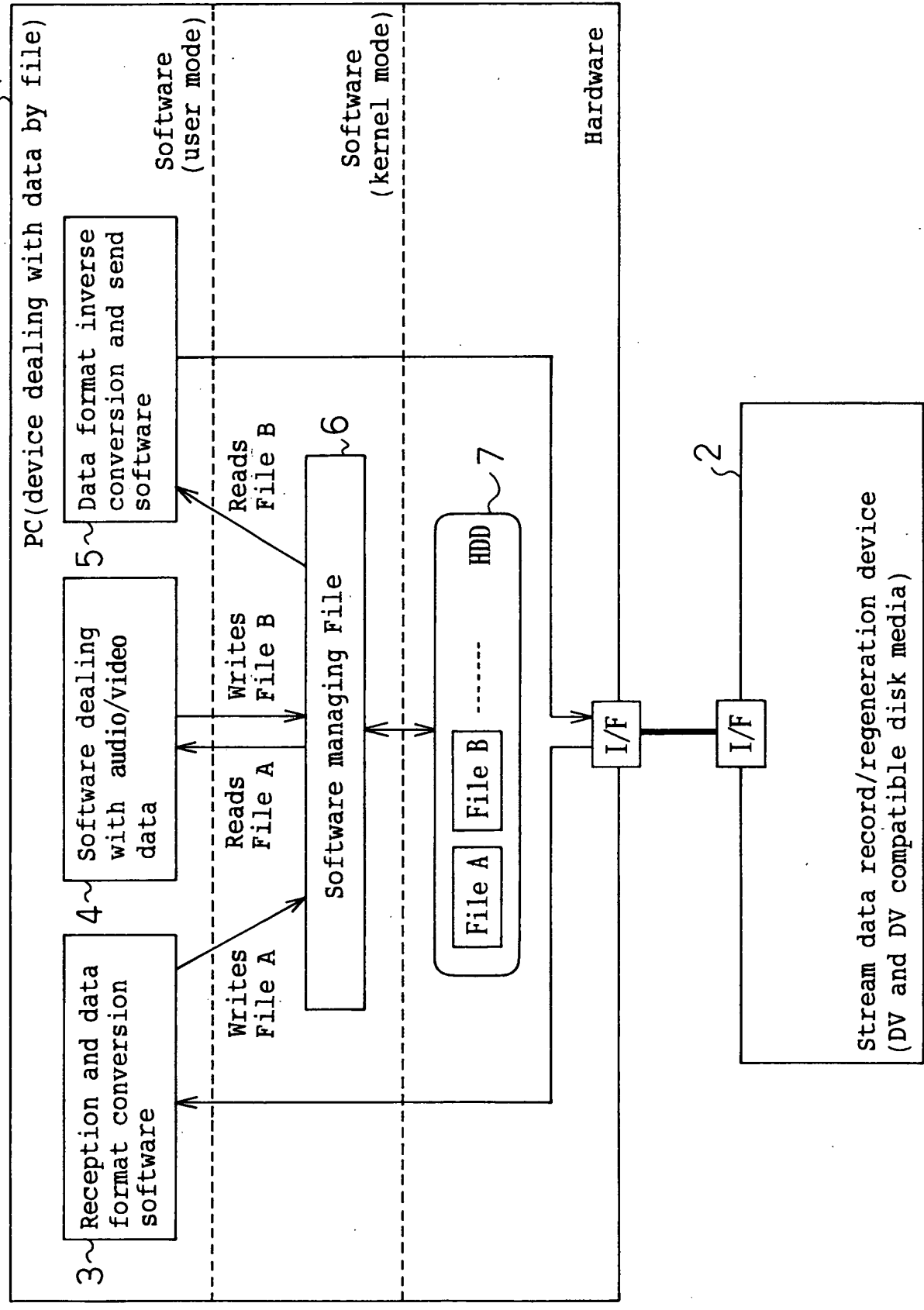


Fig. 18

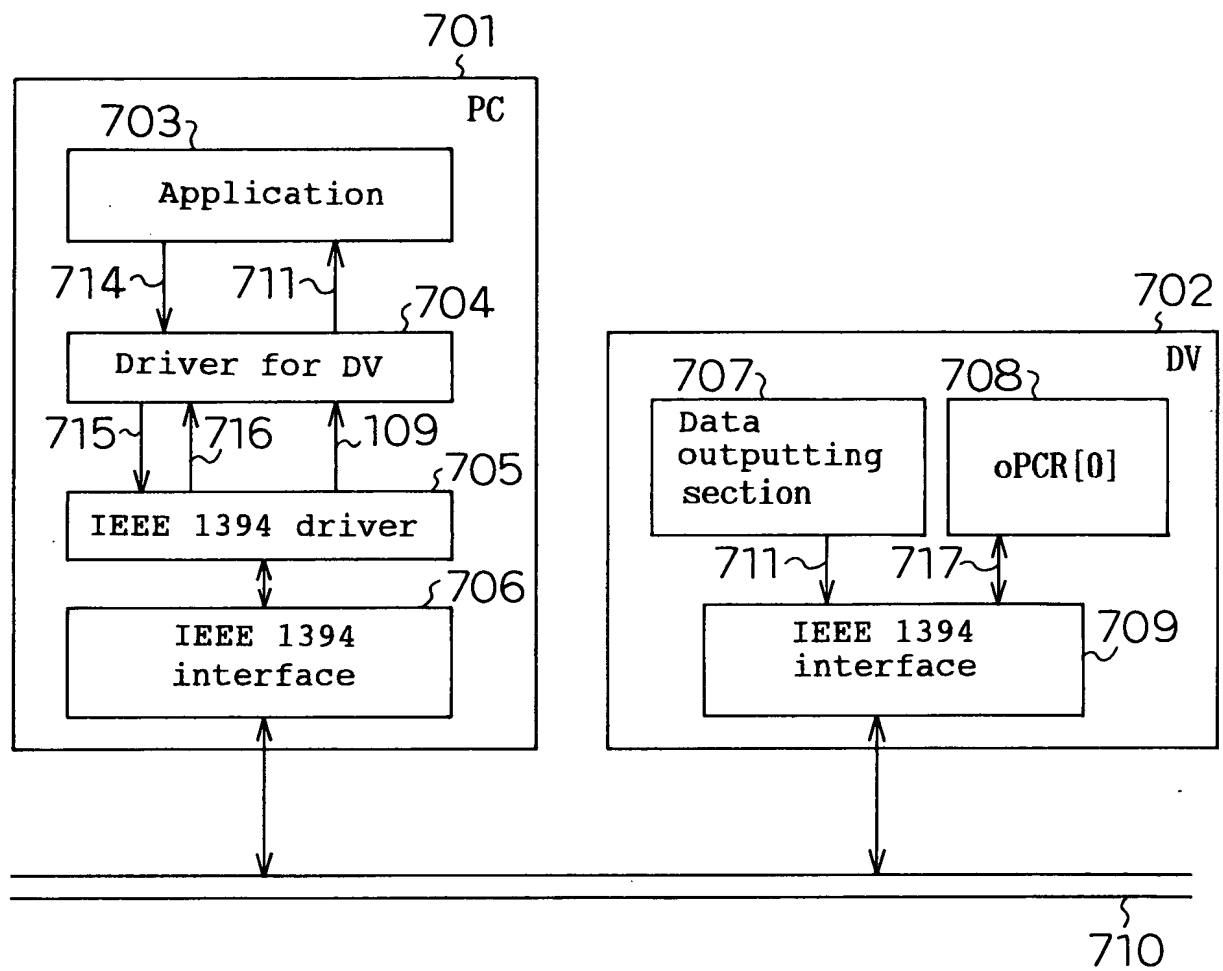
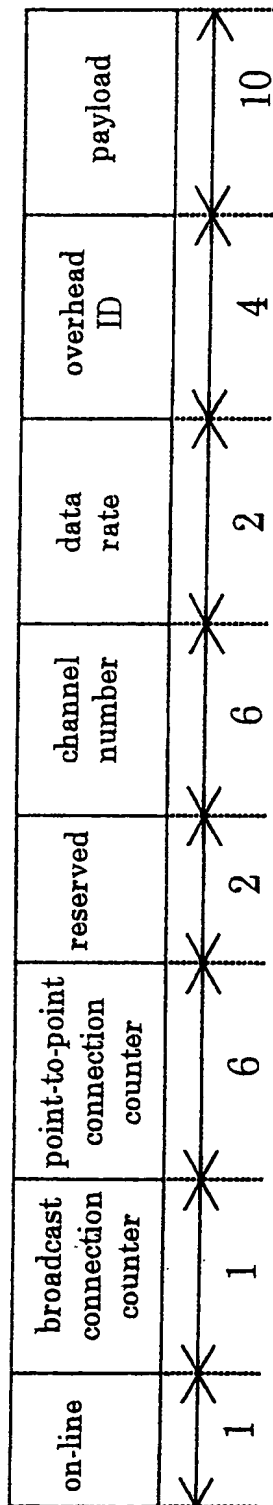
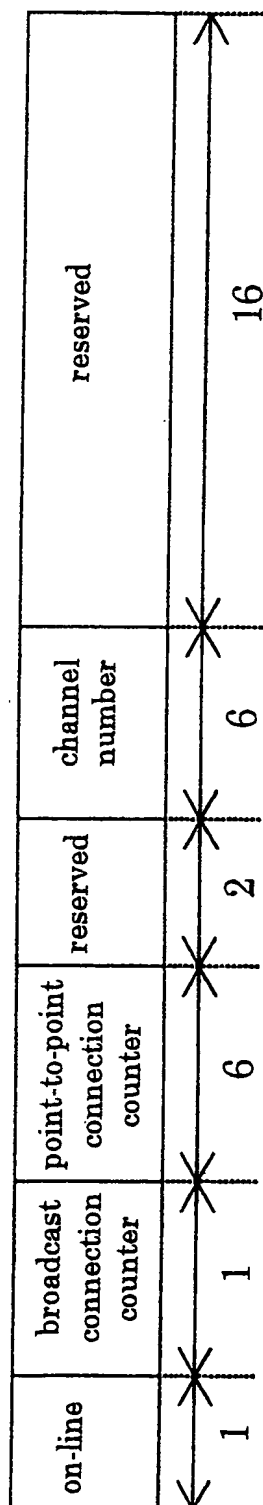


Fig. 19



(in bits)

Fig. 20



(in bits)

Fig. 21

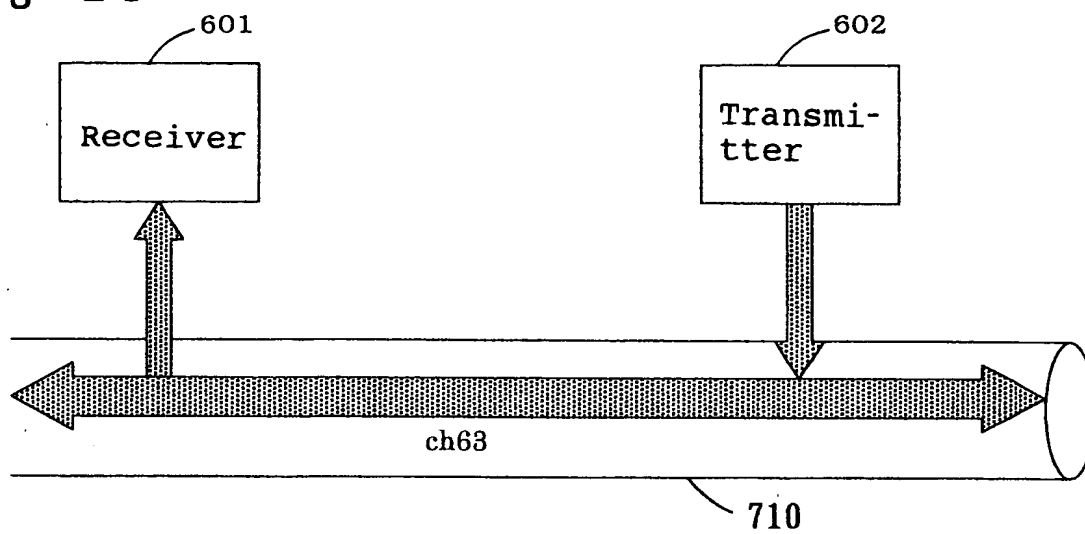


Fig. 22

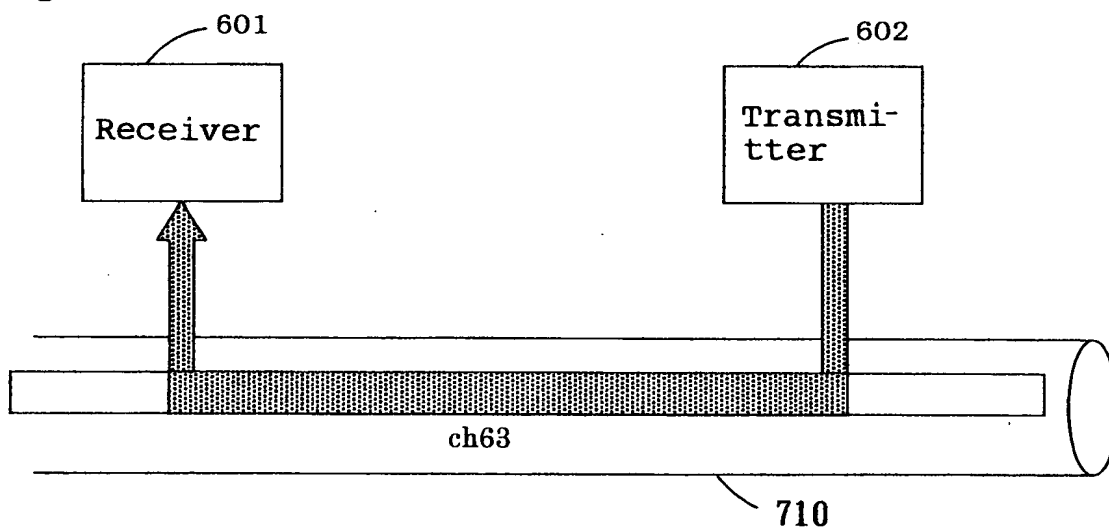


Fig. 25

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	1	0	63	DV 702 allocates resources
Start-of-reception of PC 701	1	0	63	
Stop-of-reception of PC 701	1	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 releases resources

Fig. 26

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	1	0	63	DV 702 allocates resources
Start-of-reception of PC 701	1	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 releases resources
Stop-of-reception of PC 701	0	0	63	

Fi. 28

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-reception of PC 701	0	1	0	PC 701 allocates resources
Start-of-regeneration of DV 702	1	1	0	
Stop-of-reception of PC 701	1	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 releases resources

Fig. 29

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	1	0	63	DV 702 allocates resources
Start-of-reception of PC 701	1	1	63	
Stop-of-reception of PC 701	1	0	63	
Stop-of-regeneration of DV 702	0	0	63	DV 702 allocates resources

Fig. 30

	bcc	p2p	channel number	Comments
Initial condition	0	0	63	
Start-of-regeneration of DV 702	1	0	63	DV 702 allocates resources
Start-of-reception of PC 701	1	1	63	
Stop-of-regeneration of DV 702	0	1	63	
Stop-of-reception of PC 701	0	0	63	